

Announcement of SBIR and STTR Opportunities

Under Broad Agency Announcement (BAA) HQ085021S0001

Small Business Innovation Research (SBIR)

February 12, 2021

The Space Development Agency (SDA) SBIR/STTR program has pre-released the following Small Business Opportunities (SBO):

"Free-Space Optical Communication (FSOC) Technology for Optical Intersatellite Links (OISLs)", SBIR Topic HQ085021S0001-01, published at <https://beta.sam.gov/opp/7e60b2b1a9014888925a1d4b4fec0df/view>.

"L-Band Multiband/Interleaved Electronically Scanned Array (ESA) Antenna", SBIR Topic HQ085021S0001-02, published at <https://beta.sam.gov/opp/6b1fd1d4efca4e3aad5d7ad4699ac4eb/view>.

"Advanced Space Mesh Networking", SBIR Topic HQ085021S0001-03, published at <https://beta.sam.gov/opp/338239928d54409ea01ee400325b2e5e/view>.

"Advanced Space Mesh Networking", STTR Topic HQ085021S0001-04, published at <https://beta.sam.gov/opp/002cf1a4efcb472dbb5f87c9e23aab26/view>.

"Mesh Network NSA Certifiable Cryptographic Solution", SBIR Topic HQ085021S0001-05, published at <https://beta.sam.gov/opp/262cd2b6216e4002bdd6b15789d5a73e/view>.

"Mesh Network NSA Certifiable Cryptographic Solution", STTR Topic HQ085021S0001-06, published at <https://beta.sam.gov/opp/533dbc7e30e4452eb3cc814b882c21a7/view>.

These SBOs will open for proposals on March 2, 2021 and close on March 31, 2021 at 12:00 p.m. ET